

PROJECT 10073 RECORD CARD

| | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. DATE 5 October 1962 | 2. LOCATION 11.05N 165.19W (Pacific) | 12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other Satellite <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown | |
| 3. DATE-TIME GROUP Local _____ GMT 05/0508Z | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | 6. SOURCE Military | |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 7. LENGTH OF OBSERVATION not rptd | 8. NUMBER OF OBJECTS one | 9. COURSE NE |
| 10. BRIEF SUMMARY OF SIGHTING Obj having starlike characteristics moving at great speed on heading of 045 dgr. Alt considered high. Passed rapidly overhead. | | | 11. COMMENTS Satellite characteristics present. ECHO data not available; however, case listed as possible Satellite in view of the general description of the sighting. |

ATIC FORM 329 (REV 26 SEP 52)

NAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

| PRECEDENCE EMERGENCY | (ACTION) EMERGENCY INFO | RELEASED BY AF IN : 31690 (5 Oct 62) A/doc | DRAFTED BY | EXT. NO. |
|-------------------------|-------------------------------|-----------------------------------------------|------------|----------|
| | | | | |

1 Y 050635Z
FM USS LANSING
TO CTU 8.3.6
INFO CTG 8.3

READDRESSED EMERGENCY 050741Z OCT 62
FM CTU 8.3.6
TO PACAF
CTG 8.3
CNO
COMDESFLOT 5
CINCPACFLT
NCS HONO
USS LANSING

U N C L A S
MERINT-UFO

AF DIST: CIN-9, OOP-CP-1, OSD-15, NSA-7,
OOP-2, DIA-10, DIA-CIIC-3, SAFS-3
(50)

1. JANAP 146D
2. USS LANSING (DER 388/NKJM)
3. OBJECT DETECTED HAVING STARLIGHT CHARACTERISTICS BUT MOVING AT GREAT SPEED.
4. 11-05N 165-19W
5. TIME 050508Z
6. HIGH
7. 045
8. VERY RAPID
9. OBJECT PASSED RAPIDLY OVERHEAD AT GREAT HEIGHT INITIAL BEARING 205 POSIT ANGLE 60 FINAL BEARING 045 DEG POSIT ANGLE 148 DEG. POSIT ANGLE MEASURED WITH SEXTANT.
1. VISIBILITY CLEAR SEAS 3 FT. CLOUDS 5/10 COVERAGE. WINDS 025/7.

92.....COG
SECNAV..00..UNSECNAV..ASTSECNAV(R&D)..35..09..09B..09M..09D..03..33..34
05..06..07..72..76..94..IP..NAVAIDE..BFR..FLAGPLOT...CMC..JCS..USA..
CSAF..CIA..NIC..COGARD..

ADV COPIES DLVD

NOTE: ADVANCE COPY FURNISHED DIA.

| CONTROL NO. | CIRCUIT NO. | PAGE | OF | PAGES | TIME OF RECEIPT | DATE TIME GROUP |
|----------------|-------------|------|----|-------|-----------------|-----------------|
| 52824/WF/JLD/2 | B 108 | 1 | | 1 | 0905Z 05 OCT 62 | 050635Z OCT 62 |

UNCLASSIFIED